ARC FLASH

PPE & ELECTRICAL SAFETY PRODUCTS





LOTO SAFETY REQUISITES TRADING L.L.C.

Safety Solutions - Synergized

Tel:+971-4-4539779 Fax:+971-4-4539778 DUBAI - UAE E-mail:info@lotosafetyproducts.com

CALL US TODAY: +971-50-5843270

www.lotosafetyproducts.com

SL. No.	Description	Image
	BULWARK ARC FLASH PPE	
	Men's Uniform Shirt, Arc Rating ATPV 8.7 calories / cm ² . HRC 2, Fabric: Flame resistant, 6 oz. (205 g/m ²), Blend: 88% cotton, 12% Nylon.	
	Brand: BULWARK USA (MADE IN MEXICO)	ALL THE WAR
1.	Model: SLU8LB	
1.	Colour : Light Blue	
	Sizes: S - 3XL	
	CLOSURE: Button-down front.	
	POCKET: Two chest pockets with button flap closures & sewn-in pencil stall.	
	Men'S MidWeight Excel FR Work Pant, Arc Rating ATPV 10.6 calories / cm², HRC 2. Flame resistant, 9 oz. (305 g/m²) Twill. Blend: 100% cotton.	
	Brand: BULWARK USA (MADE IN MEXICO)	
	Model : PEW2NV	A CONTRACTOR OF THE CONTRACTOR
2.	Colour : Navy Blue	
	Sizes: 28 – 52 waist.	
	CLOSURE: Waistband with button closure. POCKET: Two slack-style front pockets & left hip pocket with button closure.	
	Men's Lightweight FR Cargo Pant, Arc Rating ATPV 10.1 calories / cm ² ATPV, HRC 2. Fabric: Flame resistant, 7 oz. (235 g/m ²). Blend: 47% Modacrylic/ 37% Lyocell/ 16% Aramid.	
	Brand: BULWARK USA (MADE IN MEXICO)	A
3.	Model : PMU2NV	
J.	Colour : Navy Blue	
	Sizes: 28 – 52 waist.	
	CLOSURE: Waistband with hook-and-bar closure. POCKET: Two front slack-style pockets & two cargo utility pockets.	
	Men's Midweight FR Zip-In Jacket. Arc Rating ATPV 10.6 calories / cm², HRC 2. FABRIC: EXCEL FR® Flame resistant, 9 oz. (305 g/m²) Twill. Blend: 100% cotton.	
	Brand: BULWARK USA (MADE IN MEXICO)	
4.	Model : JEW2NV	
	Colour : Navy Blue	
	Sizes: S - 3XL CLOSURE: Separating, heavy-duty, Nomex® taped brass zipper.	
	POCKET: Two large inset welted-slash pockets & left sleeve pocket.	

SL. No.	Description	Image
	Men's Lightweight Excel FR® COMFORTOUCH® Deluxe Coverall. Arc Rating ATPV 8.7 cal / cm². Fabric: EXCEL FR® ComforTouch®Flame resistant, 6 oz. (205 g/m²) Sateen. Blend: 88% Cotton/ 12% Nylon.	
5.	Brand: BULWARK USA (MADE IN MEXICO) Model : CLD4NV Colour : Navy Blue	9
	Numeric Sizes: 34 - 56	
	CLOSURE: Two-way, concealed Nomex® taped brass break-away zipper. POCKET: Two inset lower front pockets are topstitched & lined.	
6.	DELTAPLUS ELVEX® ArcFit 14™ Face Shield with Bracket. • The ArcFit 14™ new face shield is 12% Lighter Arc Rating 14 cal/cm², 2.5 inches Slimmer Lower Profile Chin Guard and Higher VLT. Offers Improved Head Mobility with Better Chin Protection Clearance when compared to competitive models. For Arc Flash Hazards; NFPA 70E PPE Category Protection Levels 1 & 2. • With VB-60 Dielectric cap-attached Visor Bracket. Faceshield Brand: DELTAPLUS with Test Certificate. Product No: Faceshield (FS20CPARC10). Bracket (VB-60). + MSA V-GARD, Hard Hat, e-compliant (with 20kV tested) with FAS-TRAC® Ratchet suspension. • MSA V-Gard Slotted Caps and Non-Slotted Hats meets all applicable requirements for a Type I (top impact) helmet as outlined in ANSI/ISEA Z89.1-2009 (Class E), and CSA Z94.1-2005 with Fas-Trac® Suspensions (Class E). Hard Hat Brand: MSA (Made in USA)	
	Supplied as a set Faceshield + Hard Hat. Model No: VISORF14+U+HH	
	ARC FLASH FACESHIELD with HELMET. Brand: Blue Eagle. Made in Taiwan • Arc Flash Protection (American Standard) - Certified by ANSI Z87.1 and ASTM F2178 (Standard Test Method for Determining the Arc Rating and Standard Specification for Eye or Face Protective Products).	
7.	ARC RATING APTV = 11 cal / cm² and Heat Attenuation Factor HAT = 87%. • Arc Flash Protection (European Standard) - Certified by EN166 and GS-ET-29 (Supplementary requirements for the testing and certification of face shields for electrical works). • Thickness: 1.5mm. • Size: 8" x 19" (20 cm x 48 cm). • Material: Polycarbonate. • Color: Grey. + SAFETY HELMET. • Material: High Impact resistance ABS. • Colors Available: WHITE (HR36WH). • Standards: EN397. • Harness Type: 6-Point Nylon Suspension. • Headband Adjustment: Ratchet. Model No: ARC-FCA8+HR36WH	



SL. No.	Description	Image
	ULTRASOFT® KNIT HOOD / BALACLAVA.	
	Arc Rating: 12.1 cal / cm ² , HRC 2. Fabrics: 6.5 oz UltraSoft®	
	Make: NSA (Made in USA)	
	Color: Navy (RY).	
8.	This single layer hood is durable, lightweight, and designed for comfort and flexibility while on the job. Made from 6 oz. Khaki UltraSoft®, it provides CAT 2 protection to ensure your safety on the job.	
	Features ■ Designed for comfort and flexibility. ■ FR Fabric will NOT melt, drip, or ignite.	
	One Size Fits Most - Stock.	
	Model No: H11RY	
	HEAVYWEIGHT ULTRASOFT FR BALACLAVA.	
	Arc Rating: 25 cal/cm ² . CAT 3.	
	BRAND: NSA (Made in USA).	
	Color: Navy. Size: One Size Fits Most.	
	Features:	
9.	• Fabric/Material: 10.5 oz. UltraSoft® Rib Knit.	
	Single layer UltraSoft®. Durable and midweight fabric.	
	Flat lock seam for comfort when worn under a hard hat.	
	Inherently flame resistant, FR protection will not wash/wear out.	
	• FR fabric will not melt, drip, or ignite.	
	Designed for comfort and flexibility.	
	Model No: H11RV	

SL. No.			Description	1	Image
	Make: N	hoes, Upper: Leather MELLOW WALK (Made QUENTIN 570049	, Men's 6-Hole Lace. V <mark>e in Canada).</mark>	Vidth: 3E (wide).	
			(===)		
	Specific	C SHOCK RESISTANT	(ESR).		
	-		mfort-ortho last. Acco	mmodates orthotics. Outsole	
	_			tbed: Removable Dreamfit Ultra-	The same of the sa
			ent / Lock Stitched Sol		
	Low Ank	de with PU Sole, Gra	de 1 Metal Toe.		
	Outsole	is ESR 18000V, CSA c	ertified.		ASSET DE
10.		ds: ASTM F2413-11 1 Rating: Slip tested to	/75 C/75 PR EH o CSA standard Z195-0	99 / ISO 13287.	HE STATE OF THE ST
	Sizes:	Quentin – SIZE	European - SIZE	1	(d) ()
		7	39		
		7.5	40		
		8	41		A
		8.5	42		
		9	42.5		
		9.5	43		GIE.
		10 10.5	44 44.5	-	
		11	45		
		12	46		
		13	47		
		14	48		
	EE (med Make: N Model N	ium to wide). MELLOW WALK (Made Io: PATRICK 2.0 5152 C SHOCK RESISTANT	e in Canada). 09	y footwear. Upper: Leather. Width:	S. S
	Feature				
			st. Accommodates ortl		
11.	_	: Gusseted Tongue, H le Material: Dual Der	igh Abrasion Toe Bum	per.	Samuel Control
		ip: Steel-toe	isity FO / Nubbei.	CHIKIIIAIII HARRES	
		•	nfit Ultra-Comfort.		
	Footbed: Removable Dreamfit Ultra-Comfort. Construction: Cement / Lock Stitched sole.				
		is ESR 18000V, CSA o			
	-		o CSA Z195-14 / ISO 13	3287.	
	Standard	d: ASTM F2413-11 1/	75 C/75 PR EH		(III)

SL. No.	Description	Image
	Safety Shoes, Leather Upper: Alberta. Men's Sneaker (The Grey Kicks). Make: MELLOW WALK (Made in Canada). Model: PATRICK 517209 ELECTRIC SHOCK RESISTANT Specifications:	
12.	Fit: Built on extra-depth last. Accommodates orthotics. Lining: Drilex or Onsteam. Outsole Material: Dual Density PU/Rubber. Toe Cap: Steel-toe. Footbed: Removable Dreamfit Ultra-Comfort. Construction: Cement / Lock Stitched sole. Outsole is ESR 18000V, CSA certified. • Slip Test Rating: Slip tested to CSA Z195-09 / ISO 13287.	
	Standard: ASTM F2413-11 1/75 C/75 PR EH	
	Safety Shoes, Men's Metal-Free Duo. Upper: Black Leather. Width: 2E (wide).	
	Make: MELLOW WALK (Made in Canada). Model: QUENTIN 542128	
	ELECTRIC SHOCK RESISTANT	
13.	Specifications: Lining: Drilex. Fit: Built on comfort-ortho last. Accommodates orthotics. Outsole Material: Dual Density PU. Toe Cap: Metal-Free Composite. Footbed: Removable Dreamfit Ultra-Comfort. Construction: Cement / Lock Stitched Sole. Outsole is ESR 18000V, CSA certified. Standards: ASTM F2413-11 1/75 C/75 PR EH • Slip Test Rating: Slip tested to CSA Z195-09 / ISO 13287.	
	Safety Shoes, Men's Loafer, Upper Leather. Width: 3E (wide).	
	Make: MELLOW WALK (Made in Canada). Model No: QUENTIN 550049	
	Widdel No. QUENTIN 330049	
	ELECTRIC SHOCK RESISTANT (ESR)	
	Features:	
	Lining: Drilex. Fit: Built on comfort-ortho last. Accommodates orthotics.	A A A A A
14.	Outsole Material: Dual Density PU.	
14.	• Toe Cap: Steel-Toe.	
	Footbed: Removable Dreamfit Ultra-Comfort. Construction: Cement / Lock Stitched Sole.	
	Low Ankle with PU Sole, Grade 1 Metal Toe.	HO ICH
	Outsole is ESR 18000V, CSA certified.	
	Standards: ASTM F2413-11 1/75 C/75 PR EH ● Slip Test Rating: Slip tested to CSA Z195-14 / ISO 13287.	

SL. No.	Description	Image
	Safety Shoes, Upper: Leather, Men's Zipper Boot. Width: 3E (wide). Make: MELLOW WALK (Made in Canada). Model No: QUENTIN 547049	=
15.	ELECTRIC SHOCK RESISTANT Features: Fit: Built on comfort-ortho last. Accommodates orthotics. Lining: Drilex. Outsole Material: Dual Density PU. Toe Cap: Steel-Toe. Footbed: Removable Dreamfit Ultra- Comfort. Construction: Cement / Lock Stitched Sole. Outsole is ESR 18000V, CSA certified. Standards: ASTM F2413-11 1/75 C/75 PR EH Slip Test Rating: Slip tested to CSA Z195-14 / ISO 13287.	
	Safety Shoes, Women's Slip-On. Leather Upper: Sporty. Make: MELLOW WALK (Made in Canada). Model No: MADDY 481049	
	ELECTRIC SHOCK RESISTANT (ESR). Specifications:	ALL MANAGEMENT OF THE PARTY OF
16.	Width / Fit: E / Ladies last comfort-ortho fit. Lining: Blue Onsteam. Toe Cap: Steel-toe. Footbed: Removable Dreamfit Comfort PU. Construction: Cement / Stitched. Outsole is ESR 18000V, CSA certified.	图
	Standard: ASTM F2413-11 1/75 C/75 PR EH. Slip Test Rating: Slip tested to CSA standard Z195-09 / ISO 13287.	
	SAFETY SHOES, Women's Sneaker. The Suede. Width:	
	E (wide). Upper: Leather.	23.53
	Make: MELLOW WALK (Made in Canada). Model No: DAISY 420092	
	STATIC DISSIPATIVE (SD).	
	Specifications:	A STATE OF THE STA
17.	Fit: Built on a Womens' Last. Lining: Drilex. Outsole Material: Dual Density PU. Toe Cap: Steel-toe. Footbed: Removable Dreamfit Anti-Static. Construction: Cement / Lock Stitched sole.	
	Standard: ASTM F2413-11 1/75 C/75 SD Slip Test Rating: Slip tested to CSA standard Z195-09 / ISO 13287.	SD ®

SL. No.	Description	Image
	STEEL TOE OVERSHOES.	
	Make: Steel-Flex® (Made in Canada)	SIEEL)
18.	Model No: ST-OV	PROTECT YOUR FEET
	Steel-Flex® Z334 Steel Toe Overshoes offer a time-tested and proven safety toe solution, which is ideal in any environment where there is risk of accidental toe damage or where a steel toe cap is required. Fully waterproof and crack resistant, each overshoe is manufactured from oil, acid and chemical resistant TPR material designed to be the perfect combination of stretch, slip resistance and durability. They are regularly tested during production and are CSA Z334 Certified and CE Approved for use in Europe.	
	SIZES: Small to 3XL	
19.	RESPIREX DIELECTRIC BOOTS, 20kV Protection for Over Eight Hours. MAKE: WorkMaster by RESPIREX. UK ORIGIN. • An electrically insulating dielectric boot with an integral steel toe cap and vulcanized rubber sole for superior slip resistance. The Respirex Dielectric boot provides	
	protection of up to 20kV over the complete boot for over 8 hours, and 35kV over the sole for 3 minutes.	
	Model No: RESPIREX-BOOTS	
20.	RESPIREX DIELECTRIC MAXI OVERBOOTS, 17kV Maximum Working Voltage. MAKE: WorkMaster by RESPIREX. UK ORIGIN.	
	 An electrically insulating dielectric overboot approved to current European standards with a vulcanized rubber sole for superior slip resistance. The Respirex dielectric boot provides protection of up to 20kV over the complete boot for over three minutes. 	
	Model No: RESPIREX-OVERBOOTS	3

SL. No.	Description	Image
21.	Electrician Insulated Linemen's gloves, Straight Cuff with Test Reports. Brand: NOVAX (Made in Malaysia). Model: CLASS 00 - 360mm LENGTH. AC Maximum Use Voltage: 500V. AC Proof Test: 2,500V. DC Maximum Use Voltage: 750V. DC Proof Test: 10,000V. Standards: ASTM D120 (0.75mm thickness) EN60903 (0.5mm thickness) EN60903 + AZC Option (0.5mm + 0.6mm thickness) Glove Features: 1. Date of manufacture. 2. Serial No. 3. Standards. 4. Max Use Voltage specified. 5. Brand. 6. Country of Manufacture. 7. Complete traceability. Model No: LIG-CL00-11-ORBC-NVX	A CONTROL OF THE PARTY OF THE P
22.	Electrician Insulated Linemen's gloves, Straight Cuff with Test Reports. Brand: NOVAX (Made in Malaysia). Model: CLASS 0 - 360mm LENGTH. AC Maximum Use Voltage: 1,000V. AC Proof Test: 5,000V. DC Maximum Use Voltage: 1,500V. DC Proof Test: 20,000V. Standards: • ASTM D120 (1.0mm thickness) • EN60903 (1.0mm thickness) • EN60903 + AZC Option (1.0mm + 0.6mm thickness) Glove Features: 1. Date of manufacture. 2. Serial No. 3. Standards. 4. Max Use Voltage specified. 5. Brand. 6. Country of Manufacture. 7. Complete traceability. Model No: LIG-CL0-14-ORBC-NVX	The state of the s

M A A	Electrician Insulated Linemen's gloves, Straight Cuff with Test Reports. Brand: NOVAX (Made in Malaysia). Model: CLASS 1 - 360mm LENGTH AC Maximum Use Voltage: 7,500V. AC Proof Test: 10,000V.	
A(A(D(AC Maximum Use Voltage: 7,500V.	
A(
D	NC Proof Test: 10,000V.	
D	DC Maximum Use Voltage: 11,250V.	
	DC Proof Test: 40,000V.	
<u>St</u>	Standards:	100
•	ASTM D120 (1.50mm thickness)	The same of the sa
•	EN60903 (1.50mm thickness)	
23.	EN60903 + RC Option (1.50mm + 0.6mm thickness)	
G	Glove Features:	
1.		
2.	2. Serial No.	
3.		
4.	- ·	9 343
5.		
6.	•	
7.	7. Complete traceability.	
M	Model No: LIG-CL1-14-ORBC-NVX	
Si	sizes Available: 9 & 10.	
M A A D	Electrician Insulated Linemen's gloves, Straight Cuff with Test Reports. Brand: NOVAX (Made in Malaysia). Model: CLASS 2 - 360mm LENGTH. AC Maximum Use Voltage: 17,000V. AC Proof Test: 20,000V. DC Maximum Use Voltage: 25,500V. DC Proof Test: 50,000V.	
	standards: • ASTM D120 (2.3mm thickness)	
	• EN60903 (2.3mm thickness)	
	• EN60903 + RC Option (2.3mm + 0.6mm thickness)	
	Glove Features:	
1.		
2.		in the same of the
3.		10
4.	I. Max Use Voltage specified.	
5.	i. Brand.	
6.	•	
	7. Complete traceability.	
7.		
	Model No: LIG-CL2-14-ORBC-NVX	

SL. No.	Description	Image
	Electrician Insulated Linemen's gloves, Straight Cuff with Test Reports. Brand: NOVAX (Made in Malaysia). Model: CLASS 4 - 460mm LENGTH.	
	AC Maximum Use Voltage: 36,000V. AC Proof Test: 40,000V. DC Maximum Use Voltage: 54,000V. DC Proof Test: 70,000V.	and of the second
25.	Standards: ASTM D120 (3.56mm thickness) EN60903 (3.56mm thickness) EN60903 + RC Option (3.56mm + 0.6mm thickness) Glove Features: Date of manufacture. Serial No. Standards Max Voltage use specified Max Voltage use specified Brand Country of Manufacture Complete traceability Model No: LIG-CL4-18-ORBC-NVX	
	Sizes Available: 9 & 10	
26.	Leather Protector Gloves for Linemen's Insulated Gloves. Brand: BLOKARC (Made in PAKISTAN). Length: 10" & 13". Features: • Leather Protector Gloves are worn over Rubber Insulating Gloves to protect the gloves from any abrasions, cuts, tears and punctures that may occur when working. • Manufactured from Top Grain Goatskin Leather. • With a nylon strap and buckle that enables a secure and personal fit. *NOTE: Insulating Gloves not included and quoted separately. Model No: LPG-CL2-BLOKARC Please note these are not Insulated Gloves. Leather gloves are used only for protecting the Insulated Gloves.	BLSK/JRC Barry ma Barry ma Ba

SL. No.	Description	Image
	Glove Carry Bag, White Color for Insulated Gloves. Brand: BLOKARC (Made in PAKISTAN).	BLOK/RC
27.	 Made from canvas. With Snap hook lets you hang this glove bag on your work belt. Model No: GCB-CL2-BLOKARC 	ALWAYS WEAR YOUR GLOVES
	SAFETY SPECTACLES. Make: CANASAFE (Canada) Black/Yellow Frame, Clear A/F Lens (20060)	
28.	SamaRay, Black/Yellow Frame, Gray A/F Lens (20061) Features: Adjustable length Eyeglass cord included Angle adjustment High impact polycarbonate with i-Cote™ anti-fog/anti-scratch 99.9% UV protection lenses Molded-in universal nose-bridge Integral side shield Meets ANSI Z87.1-2010 Standard Model No: SAMARAY-20060 / 61	
29.	Bright Star 2 Cell Yellow/Black Industrial. Make: Brightstar (USA) Model: BS-2618+Batt (Supplied with 2 Pcs. Energizer 'D' Alkaline batteries).	
30.	Duffle Tote Electrical Gear Bag. Color: Red. Brand: LOK-FORCE. Origin: China. Features: • With Silk Screen printed "ELECTRICAL GEAR" on front side of bag. • With 2 carry handles. • For storing and transporting Electrical PPE equipment. Size: 62 x 32 x 37 cms.	ELECTRICAL GEAR

SL. No.	Description	Image
	Flashing Yellow Light with Magnetic Base, powered by 4 Nos. AA "Energizer" batteries.	
31.	Make : China	Stanoon V
	Model No: LSP-FLSH-LITE	
	Price inclusive of 4 Nos. AA Energizer batteries.	
	HIGH VOLTAGE PROXIMITY NON-CONTACT DETECTOR.	
	Brand: TECPEL, Made in Taiwan. With Test Report.	
		TO WE
	Specifications.	0220000
	• 8 voltage settings: 240Vac, 2kV, 6kV, 11kV, 22kV, 33kV, 132kV, and 275kV	
32.	HVP-275 consists of an internal pickup	
	sensor plate, a sensitivity selector, a visual and a sound annunciator.	DACHEL
	High impact nylon casing.	
	Model No: HVP-275	S. S
	HIGH VOLTAGE PROXIMITY NON-CONTACT DETECTOR. Brand: TECPEL, Made in Taiwan. With Test Report.	
	Features:	
	• 2 ranges for selection (2 function buttons) LOW: 50V-1.5kV HIGH: 1.5kV-132kV	
	Power consumption:	
33.	- Off: Less than 5uA.	
	- Low voltage detection mode: Less than 40mA.	
	- High voltage detection mode: Less than 40mA	
	Circuit test function Proceeds Test button to make ourse the sub-le circuit is working well before testing.	
	- Press the Test button to make sure the whole circuit is working well before testing actual high voltage circuits.	
	• Dimensions: 318(L) x 75(W) x 71(D)mm.	
	Model No: HVP-277	
	VOLTAGE DETECTOR, Contact Type.	
	Electronic Capacitive Detector of Voltage Presence / Absence on MV Lines and	I William
	Installations by Visual and Acoustic Signalling.	P. Hill
34.	Make: WI. Origin: Italy	
	Voltage Range: 40 – 70 KV	
	Supply : Alkaline battery 9 V.	
	(other voltages upto 420KV available on request).	Insulated Rod not included
	Model - PMT 1020	
	Model: RMT 1030	



SL. No.	Description	Image
35.	Insulating Rod for Voltage Detector. Universal Sunrise fitting. NOT Telescopic.	
	High Insulating Rod made of Polyester resin reinforced by Fiberglass tube, external diameter 32mm. Yellow color.	
	Make: WI. Origin: Italy	
	Length : 1.2 Mtrs.	
	Model No: P1-120U	
	Insulated Telescopic Stick with Sunrise Fitting.	
	High Insulating Telescopic Stick made of Polyester Resin reinforced by Fiberglass tubes, Yellow color.	
36.	• Extended Length: 2.0 Mtrs. Folded Length nearly 1.1 Mtr.	
	Make: WI (Made in Italy).	
	Model No: P2/200U-TEL	
	Insulated Telescopic Stick with Sunrise Fitting.	
	High Insulating Telescopic Stick made of Polyester Resin reinforced by Fiberglass tubes, Yellow color.	
37.	• Extended Length: 4.0 Mtrs.	
	Make: WI (Made in Italy).	
	Model No: P2/400U-TEL	
	Part No.P2/400U tube made by polyester resin reinforced by fibreglass, 4 meters length, in two elements with Universal fitting for mounting Non Contact Voltage detector.	
38.	Make: WI (Made in Italy).	11 11
	Total length 4 mtrs in two elements, each 2.0 mtrs length with: a.) quick couplers to connect the two elements;	II II
	b.) insulating lower closing cap and hand guard onto the base element;	
	Model No: P2/400U	# 4

SL. No.	Description	Image
	High insulating rod made by polyester resin reinforced by fibreglass tube, external diameter 40mm, yellow colour. Part No. P2/300DIN	ĬĬ 🖠
	Make: WI (Made in Italy).	re e
39.	Total length 3 m in two elements, each 1,5 m. length, complete of: a.) quick couplers to connect the two elements; b.) insulating lower closing cap and hand guard onto the base element; c.) aluminium bayonet DIN attack, closing cap and hand guard. Model No: P2/300DIN	
	UNIPOLAR EARTHING DEVICE Model No: WIBM-D-P7/6-MT25-UNI IN CONFORMITY WITH INTERNATIONAL STANDARD IEC 61230 Icc of complete device 15,1 ka/1s	
40.	PC/BM-DIN Screw type universal contact clamp made by press forged brass tested for high intensity current. DIN attack tang and screw clamping made by galvanized steel. Possibility to connect the copper cable in three different positions. Clamping capacity: * conductors 5-40 mm diameter; * flat conductors 40x60 mm; * bars on horizontal level 12x60 mm;	
	* 45° slanting bars up to 28 mm thickness Extra flexible electrolytic copper cable covered by transparent PVC sheath, section 70mmq, and length 6 m., complete at the extremities of tinning copper lugs and reinforcements by transparent heat-shrink sheath.	
	Ground clamp for ball fixed point MT25. Body and plug made by press forged brass tested for high intensity current. Galvanized steel screw clamping with metallic handle. Clamping capacity: * round earth points 25 mm diameter; * round and ustors up to 22 mm diameter;	
	* round conductors up to 22 mm diameter; * flat bars up to 22 mm. High insulating rod made by polyester resin reinforced by fibreglass tube, external diameter 40mm, yellow colour.	
	Model No. P2/300DIN Total length 3 m in two elements, each 1,5 m. length, complete of: a.) quick couplers to connect the two elements; b.) insulating lower closing cap and hand guard onto the base element; c.) aluminium bayonet DIN attack, closing cap and hand guard.	
	Note: the contact clamps of earthing device are installed on the phase by an insulating rod so, it is not an option. SPEC SHEET ATTACHED.	

SL. No.	Description	Image
41.	Short Circuiting and Grounding Equipment with Universal Contact Clamps for Electric Cabins and MV Installations with cables section 50 mm ² - lcc: 12.4 kA/1s. Make: WI (Made in Italy). Ground electrolytic copper cable, Length: 2M. Certified Type In Conformity With the International Standard EN 61230 (IEC 61230). Model No: MT/BM-50	
42.	Short Circuiting And Grounding Equipment With Universal Contact Clamps For Electric Cabins And MV Installations. TYPE MT/BM-95 with cable section 95 mm². Short circuit test: 20 kA / 1 s. Make: WI (Made in Italy). • Ground electrolytic copper cable, Length: 2m. • Certified Types In Conformity With the International Standard CEI EN 61230 (IEC 1230). Model No: MT/BM-95	
43.	Short Circuiting And Grounding Equipment With Universal Contact Clamps For Electric Cabins And MV Installations. TYPE MT/BM-120 with cable section 120 mm². Short circuit test: 32 kA / 1 s. Make: WI (Made in Italy). • Ground electrolytic copper cable, Length: 2m. • Certified Types In Conformity With the International Standard CEI EN 61230 (IEC 61230). Model No: MT/BM-120	
44.	Short Circuiting and Grounding Equipment with Universal Contact Clamps for MV Electric Cabins and Installations with cables section 50 mm² - lcc: 13.77 kA/1s. Make: WI (Made in Italy). • 3 screw type universal contact clamps made of press forged brass. • 3 short circuit extraflexible electrolytic copper cables, covered by transparent plastic sheath, each length 0.75 m. • Central trifurcating connector. Ground cable, characteristics as above, length 5 m. • Ground clamp made of press forged brass, clamping capacity up to 22 mm. • Insulating fiberglass rod type P2/135EF made of polyester resin reinforced by fiberglass tube. • Metallic case. Model No: MT/BM-50/5	

SL. No.	Description	Image
45.	Pneumatic Inflation Tester For Detection Of Eventual Perforations On Dielectric Gloves. Brand: WI. Origin: Italy. • Made by thermoplastic material. • Upper part tapered to allow easy insert of glove. • Two elastic rings unsure the fixing of the insulating glove. Provided with no return valve. • Lower side is composed by inflating body pump complete with compression spring and viton type o-ring for seal and sliding. • Suitable for periodic inspection test as specified by the European Standard EN 60903 (International Standard IEC 903). Model No: VPG 90	
46.	STATIC ELECTRICITY DISCHARGE EQUIPMENT. Brand: WI. Origin: Italy. The equipment is composed by: a.) high insulating stick made by polyester resin reinforced by fibreglass tube, our type P1/160FA-GSO, length 1,6 m., complete of: b.) metallic hook with male threaded 10MA tang inserted in the hole of the lug of the cable and c.) insulating lower cap and hand guard d.) extra flexible electrolytic copper cable covered by transparent PVC sheath, section 25mmq., length 2 m., complete at the extremities of tinning copper lugs and reinforcements by transparent heat-shrink sheath. e.) ground clamp MT33: body and plug made by press forged brass tested for high intensity current; Galvanized steel screw clamping with metallic handle; clamping capacity: round conductors and bars up to 33mm. The threaded tang of metallic hook is inserted in the hole of the free lug of ground cable before to be screwed well onto the head of the stick to assure the electric continuity between the hook and the free lug of the cable. Model No: WIP1/160FA-GSO-P2/2-MT33	
47.	TELESCOPIC HOOKED CLAMPSTICKS with SHOTGUN MOVEMENT. Rated voltage Maximum: 150kV. Brand: WI. Origin: Italy. For use and handling of tools and accessories fitted with a specific ring or gripper. Telescopic shotgun sticks can collapse for storage (2 M. Length) and extend to the length up to 2.5 M. Composed of the following: • High Insulating tube PVR of vinylester resign reinforced by fiberglass filled by closed cells foam polyurethane certified in conformity with International Standard EN 60855 - IEC 60855, Ø 32 mm. • Press forged brass hook with foldaways movement. • Telescopic part made of high insulating tube type PE in epoxy resin reinforced by fiberglass, certified in conformity with International Standard EN 61235 - IEC 61235, Ø 40 mm. Model No: PE-PVR/2010RC-TEL	

SL. No.	Description	Image
SL. No. 48.	NON- CONTACT VOLTAGE DETECTOR PEN. Brand: Peak Meter, Made in China. Features: PM8908C is smart and compact pen type meter with mini size for easy carrying. It is designed according to EN61010-1-2-030, EN61010-2-033, CAT.III1000V Concerning Safety -Requirements. Product Description: Range of Voltage sensitivity is from 12V to 1000V AC. Rotatable Battery Cover, Replacing the battery easier. Distinguish the Zero Line and Fire line automatically. Sound and LED alarm, The instrument uses the alarm sound of different frequency and LED lamp of different color to indicate low.moderate or high sensitivity. Professional AC Voltage Detector with NCV Detection. Sound and light instructions. Auto power off. High quality and easy-to-use. Mini and compact pen, easy to carry. Specifications: AC voltage detection range: About12~1000V/48~1000V. Frequency: 50-60Hz Alarm Mode: Sound and light Flash Light: White NCV Sensitivity: Automatic selection of 3 kinds of sensitivity (low, medium, high). Operating Temperature: 32 to 122F (0 to 50 degree) Battery: 2 * 1.5V AAA Batteries (batteries are not included). Item dimensions: 16 * 2 * 2 cm Item weight: About 45g.	Image The state of the state o
49.	INSULATING BLANKET. • Made of synthetic rubber. Equipment is controlled and tested in accordance with EN 61112:2009 Thickness: 1,3 mm ± 0,2 mm Weight: ~1250g/m2 Tensile strength: 12MPa. • Live working up to 1000V a.c. and 1500V d.c. It is used to insulation work areas on overhead lines and connecting boxes. Weight: 1250 g/m2. Make: HUBIX (Made in Poland) Size: 1000 x 800mm – Plain blanket	
	Model No: H031 – 10	PLAIN BLANKET

SL. No.	Description	Image
	INSULATING CLAMP. • Insulation tool. Made of red polyamide reinforced with fiberglass, injection	
	technology. It has a metal spring that ensures the pressure of both arms. Execution and testing of the product in accordance with EN 60900: 2012.	
50.	 The clip is designed for work under voltage up to 1000V AC or 1500V DC. It is used for fixing insulating covers in switching devices and cable lines up to 1kV. The wide spacing of the jaws allows attaching covers to elements up to 50mm. 	
	Make: HUBIX (Made in Poland) Model No: H034-M	
	Generally ordered 2 Pcs. per 1 Blanket.	
	Magnetic Caution Sign. Make: LOTO	CAUTION Equipment locked out
51.	Size: 200 x 100mm	(C) Posterior
	Model No: LSP-MCS-01	Do not operate
F2	Magnetic Un-Authorised Sign Make : LOTO	DANGER
52.	Size: 200 x 100mm	ENTRY OF
	Model No: LSP-MCS-02	PERSONS PROHIBITED
	Electrician First Aid Kit (China) 10 Person Kit	
	Includes:	1
53.	Bandages, Cold pack, Adhesive bandages, Sting relief wipes, First aid burn cream, PVP Wipes, Synthetic gloves, Angled scissors and Plastic forceps.	FIRST AID KIT
	Packing: Plastic case Model No: E-FAK-B	ELECTRICIAN
54.		LXSSO Physical Involution LXSSS section printing partitionaling leads LXSSO Security Language Commission Comm
	Full Body Safety harnesses (LX550) With work positioning Belt + Double webbing lanyard with shock absorber (LX121) + 1 carabineer (LX03) + 2 rebar hook (LX02).	C C CILIE **Contract of information **Contract of information **Contract of information **Special contract of the Information **Sp
	Make: LIFTEK (UK).	A.R. 2506 A. Constraint interested and active region of the constraint and active region of the const
	Model: LX550 + LX121	6 0



SL. No.	Description	Image
	Rescue pole with only one section made of polyester and fibreglass tube Ø 32 mm with humidity-proof seals on each end, hand protector, grip, tip, M-10 metric head and rescue hook. • Used to remove the casualty from the danger area in rescue operations.	
55.	Make: SOFAMEL (Spain)	
	Length: 1.79 Mtrs. Working Voltage: 45 kV.	
	Model No: BS-45	
	Rescue pole with only one section made of polyester and fibreglass tube Ø 32 mm with humidity-proof seals on each end, hand protector, grip, tip, M-10 metric head and rescue hook. • Used to remove the casualty from the danger area in rescue operations.	
56.	Make: SOFAMEL (Spain)	
	Length: 2.29 Mtrs. Working Voltage: 66 kV.	
	Model No: BS-66	
	Flexible Barrier, Plastic. Origin: China.	
57.	Height : 90 cms. Open Length : 200 cms. Closed Length : 24 cms.	
	Model No: LSP-FLEX-BAR	
58.	Safety Reflector Vest (China)	
	Colour: Yellow with silver reflector strips.	
	Sizes : L, XL, 2XL	
	Model No: LSP-RV	

SL. No.	Description	Image
59.	Insulated Platform / Stool for Indoor Use. Working Voltage: 45 KV • Made of High Impact Copolymer Polypropylene. • The platform surface is rough and non-slip. Rubber tips are placed under the legs to give it greater adherence to the floor and protection from wear. • According to UNE 204001 standard. Platform Size: 525 mm x 525 mm. Surface Size: 575 mm x 575 mm. Height: 305 mm. CLASS 5. Make : Sofamel Origin : Spain Code: 580110. PART NO. ST-45. Model No: PL-INS-45KV-SOFML	
60.	Insulated Platform / Stool for Indoor Use. Working Voltage: 66 KV • Made of High Impact Copolymer Polypropylene. • The platform surface is rough and non-slip. Rubber tips are placed under the legs to give it greater adherence to the floor and protection from wear. • According to UNE 204001 standard. Platform Size: 525 mm x 525 mm. Surface Size: 575 mm x 575 mm. Height: 305 mm. Make : Sofamel Origin : Spain Code: 580115. PART NO. ST-66.	
61.	Arc Rating: 12 cal / cm², HRC 2. Fabrics: 8 oz. Material: Dupont Protera. Color: Navy Blue (Short Coat & Bib Overall). BRAND: NSA (Made in USA) Kit includes the following items: A. Short coat, 32" long. B. Bib overall, 32" inseam. C. Arc Flash Faceshield unit. D. Faceshield Bag. E. Safety glasses. F. Gear bag. Model No: KIT2SCPR12_NG	Arcquard' FPE

LOCKOUT / TAGOUT (LO/TO) & ARC FLASH PROTECTION PPE SOLUTIONS

SL. No.	Description	Image
62.	ARCGUARD® KNIT GLOVE. Arc Rating: 12 cal/cm², HRC 2. Material: 6.5 oz UltraSoft® Rib Knit Color: Light Grey. Make: NSA (Made in USA).	
	Sizes: Regular & Large. Standard Features: Can be used as a liner for voltage gloves for added comfort. Double layer rib knit cuff. Single glove layer. Stretches to allow for flexibility and dexterity. Model No: G16RGRG/LG	
	NOTE: Arc Flash Gloves DO NOT provide insulation from shock/voltage. Arc Flash Gloves are NOT a substitution for Rubber Insulating Gloves or leather protectors.	
	40 CAL ARCGUARD REVOLITE ARC FLASH KIT. (50% lighter than cotton based systems). Lightweight Level 4 Arc Flash Protection. Arc Rating: 40 cal/cm². HRC 4. Fabrics: ArcGuard® RevoLite™.	ELECTRICAL GEAR
	Color: Olive Green. Brand: NSA (Made in USA).	
63.	Standards: ASTM F1506, OSHA 29 CFR 1910.269, NFPA 70E-2015 for Arc Flash, CSA Z462-15 for Arc Flash (Canada).	
	Includes the following items per KIT: Revolite Short Coat, Arc Rating 40 Cal/cm² CAT 4 (C04NPQHLTD32). Revolite Bib Overall, Arc Rating 40 Cal/cm² CAT4 (C45NPQHLT32). ArcGuard Revolite Hood with 2 VENTILATING Fans, Quilted Liner, Faceshield and Hard Hat, Arc Rating 40 cal/cm² CAT 4 (H65NPQHFANPV) Duffle Tote Electrical / Gear Bag to store Arc Flash Kit. Model No: KIT4SCLT40NGCV	

SL. No.	Description	Image
	THERMOGRAPHER ARC FLASH GLOVE, 9 oz. Grey UltraSoft lined with 13 oz. Navy Ultra Soft, Mid-Arm Length. Brand: NSA (Made in USA).	FRONT BACK
64.	SIZES Available: LARGE & XL	
	Fabric: Shell: 9 oz. Ultra Soft. Liner: 13 oz. Ultra Soft. Fiber Content: 88% FR Cotton/12% High Tenacity Nylon. Arc Rating ATPV 40 cal/cm². Meets NFPA 70E:2015 & CSA Z462-15, HRC 4 Meets ASTM F1506 - 15 Meets OSHA 1910.269 Model No: G99GGUW_MA40 NOTE: Arc Flash Gloves DO NOT provide insulation from shock/voltage. Arc Flash	
65.	LAN4 SERIES ARC FLASH SUIT - 42 cal / cm². Suit is made of Inherently Flame Resistant Modacrylic Blend Fabric. Fabric Color: Navy Blue. Brand: OBERON (Made in USA) Standards: NFPA 70E, ASTM F1506, ASTM F2178, ASTM 1959, ANSI Z87.1 Includes the following items per KIT: • Coat. • Bib Overall. • Hood with Oberon Hard Cap and Polycarbonate NEW True Color Grey Window. Without Ventilating Fan. • Duffle Tote Electrical / Gear Bag to store Arc Flash Kit. Model No: LNS4B	RECTRICAL BEAT

SL. No.	Description	Image
	ARCPLUS 65 SERIES - 65 cal/cm ² Arc Rating - PPE 4+ Meet and exceeds NFPA 70E PPE Category 4+ standards and has an Arc Rating of 76 cal/ cm ² ATPV.	
	Suit is made of Inherently Flame Resistant Aramid Fabric. Fabric Color: Black with HIVIS Tape.	
	Brand: OBERON (Made in USA)	
66.	Standards: NFPA 70E, ASTM F1506, ASTM F2178, ASTM 1959, ANSI Z87.1 Includes the following items per KIT:	
	 Coat. Bib Overall. Hood with Oberon Hard Cap and Polycarbonate NEW True Color Grey Window. Without Ventilating Fan. Gear Bag to store Oberon Arc Flash Clothing. Model No: TCG5B 	ELECTRICAL GEAR
	ARCPLUS 65 SERIES - 65 cal / cm ² Arc Rating, Inherently FR Aramid Thermographer Gloves. Fabric Color: Black.	
	Brand: OBERON (Made in USA)	
67.	Features: Ultralight gloves are made from a proprietary blend of arc rated, inherently flame resistant, aramid fibers. Gloves are the perfect solution for thermographers or any electrical worker that needs arc flash protection for their hands. TCG65 Series arc flash gloves meet and exceed NFPA 70E PPE Category 4 Standards and have an arc rating of 65 cal / cm ² .	25
	Model No: TCG65-GLOVE	
	Sizes: Large & XL	
]	

SL. No.	Description	Image
	100 CAL ARCGUARD ARC FLASH KIT	1
	Arc Rating: 100 cal/cm ² . CAT 4.	
	Fabric/Material: DuPont™ Nomex®/Kevlar®.	
	The 100 CAL/CM² ARCGUARD® DUPONT™ NOMEX® / DUPONT™ KEVLAR® arc flash kit features a generous fit for easy movement and comfort while staying inherently flame resistant.	
	Brand: NSA (Made in USA)	A STATE OF THE PARTY OF THE PAR
Includes the following items per KIT: Short Coat. Bib Overall. Arc Flash Hood with Hard Hat & VENTILATING Fans. Faceshield Unit Bag. Duffle Tote Electrical / Gear Bag to store Arc Flash Kit. FR hook and loop front closure. Stand up collar for extra coverage. Rib knit cuffs for comfortable, secure fit. Garments embroidered with arc rating. Quick disconnect and adjustable shoulder straps on bib overalls. Side slant pockets on bib overalls. Expandable leg opening to fit over boots. Hook and loop at side of bib for easy access. Model No: KIT4SC100NG	ELECTRICAL GEAR	
	100 CAL ARCGUARD NOMEX/KEVLAR GLOVES.	
	Arc Rating: 100 cal/cm ² . CAT 4.	
	Brand: NSA (Made in USA).	
69.	 Size: 18" Length. Fabric/Material: Multilayer DuPont Nomex and Kevlar Features: Wide bell cuff. Inherently flame resistant for FR protection that will not wash out. FR fabric will not melt, drip, or ignite. Lined with needle punched Dupont™ Nomex® felt. Model No: G51KDQE18 NOTE: Arc Flash Gloves DO NOT provide insulation from shock/voltage. Arc Flash Gloves are NOT a substitution for Rubber Insulating Gloves or leather protectors. 	Not Voltage Rated Are Rating 100

SL. No.	Description	Image
	TCG100™ Series Arc Flash Hood, Coat, and Bib Suit Set. Arc Rating: 100 cal / cm² Arc Flash PPE Category: 4+	
	Brand: OBERON (Made in USA)	
	Suit is made from Inherently Flame Resistant Aramid Fabric Blend. Fabric Color: Black.	
70.	Standards: NFPA 70E, ASTM F1506, ASTM F2178, ASTM 1959, ANSI Z87.1	
	Includes the following items per KIT: TCG100™ Series Ultralight Arc Flash Coat. TCG100™ Series Ultralight Arc Flash Bib Overall. TCG100™ Series Ultralight Arc Flash Hood Without Ventilating Fan. Duffle Tote Electrical / Gear Bag to store Arc Flash Kit.	
	Model No: TCG6B	ELECTIVICAL
71.	TCG100™ Series Ultralight Arc Flash Gloves. Arc Rating: 100 cal / cm² Arc Flash PPE Category: 4. Fabric Color: Black. Brand: OBERON (Made in USA) Features: • Ultralight gloves are made from a proprietary blend of arc rated, inherently flame resistant, aramid fibers. • Gloves are the perfect solution for thermographers or any electrical worker that needs arc flash protection for their hands.	
	• TCG100™ Series arc flash gloves meet and exceed arc flash PPE Category 4 standards with an arc rating of 100 cal / cm². Model No: TCG100-GLOVE-R Sizes: Regular & Large.	100
	NOTE: Arc Flash Gloves DO NOT provide insulation from shock/voltage. Arc Flash Gloves are NOT a substitution for Rubber Insulating Gloves or leather protectors.	
72.	Fresh Air Arc Flash Hood Ventilation System For OBERON FACESHIELD. ◆ Pocket mounted system works with LAN™ ARC™ and TCG Series hoods.	
	Brand: OBERON (Made in USA) Color: Blue, One Size.	
	Model No: HVS	
	NOTE: Ventilation system takes 4 AA batteries included with fan. The fan is quoted separately and can be added to the hood. It is the customers choice to add the fan to the hood.	

LOCKOUT / TAGOUT (LO/TO) & ARC FLASH PROTECTION PPE SOLUTIONS



SL. No.	Description	Image
73.	Hood Mounted L.E.D. Light For OBERON FACESHIELD. • Hood light easily clips onto the front of any LAN or TCG Series hoods. Light can be adjusted to point in whatever direction is needed. • Provides 70 Lumens of light and 146 hours of burn time.	
	Brand: OBERON (Made in USA) Color: Grey/Green. Dimensions: 3 × 1 × 2 in. Model No: +LAMP	
	NOTE: LED lamp is quoted as an extra accessory and can be ordered if required. This lamp will fit on the hood.	
	ELECTRICAL INSULATION MATTING, CLASS 0. Color: GREY, Anti-Skid Ribbed Switchboard Matting.	
	Size: Width 1.2 Mtr. x Length 10.0 Mtr. Thickness 3.0 mm.	
74.	Brand: LOTO-MAT Manufactured Date: MAY 2018.	
74.	Working Voltage: 1000 V. Test Voltage: 2500 V. European Standard IEC 61111:2009	15 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
	Packaging: 10.0 Mtr. Length per Roll.	
	Made in Slovakia (EU) with Test Certificate.	
	Model No: IRM-CL0	



SL. No.	Description	Image
75.	ELECTRICAL INSULATION MATTING, CLASS 2. Color: GREY, Anti-Skid Ribbed Switchboard Matting.	
	Size: Width 1.2 Mtr. x Length 10.0 Mtr. Thickness 3.0 mm.	
	Brand: LOTO-MAT. Manufactured Date: MAY 2018.	THE RESIDENCE OF THE PARTY OF T
	Working Voltage: 17000 V. Test Voltage: 20000 V. European Standard IEC 61111:2009	
	Packaging: 10 Mtrs. Length Per Roll.	
	Made in Slovakia (EU) with Test Certificate.	
	Model No: IRM-CL2	
76.	ELECTRICAL INSULATION MATTING, CLASS 4. Color: GREY, Anti-Skid Ribbed Switchboard Matting.	
	Size: Width 1.2 Mtr. x Length 10.0 Mtrs. Thickness 4.5 mm.	
	Brand: LOTO-MAT Manufactured Date: MAY 2018. HS CODE: 40169100	
	Working Voltage: 36000 V. Test Voltage: 40000 V. European Standard IEC 61111:2009	
	Packaging: 10 Mtrs. Length Per Roll.	
	Made in Slovakia (EU) with Test Certificate.	
	Model No: IRM-CL4	

SL. No.	Description	Image
77.	SOCKET TESTER. Brand: Peak Meter, Made in China. Product Description: The professional Socket Tester. The easy way to find out if your sockets aresafe! Reliable and easy to useModern, ergonomic design with unique soft finger grip. Compact, durable-designed to Safety Standard. EN61010 Clear LEDs indicate a range of wiring condition. Specifications: Voltage Ranger: 230V GFCI / RCD Test: V Tripping: >30mA Flash Light: White Auto Power Off: Yes LED Indicate Condition of the Socket's wiring: Correct connection Missing Earth Live-Earth Reverse Live-Neutral Reverse Missing Neutral Product Size: 65mm × 61mm × 61mm Weight: 60g Safety Rating: CE CAT.II 600V RoHS Model No: PM6860ER	PMSROER 220V-750V 30-60H2 CORRECT COMMENTAL RUMAN COMMENT OF THE STATE
78.	Three Phase Rotation Indicator (Motor phase rotation indicator) Brand: Peak Meter, Made in China. • PEAKMETER MS5900 Motor and Phase Rotation Indicator is used to test magnetic field direction of three-phase system, phase rotation, motor rotation direction. Specifications: • Operating Voltage: 120V~400V AC • Current Consumption: ≤20mA • Frequency Range: 2Hz ~400Hz • Power Supply 3x1.5AA Battery (Not Included). • Category CE CAT.III 600V RoHS • Product Size: 128mm x70mm x30mm • Approx. 168g Model No: MS5900	TEST OFF ONOT DEFINED OFF ON LIVE LIVE LIVE DEPLAY OFF ON LIVE DEPLAY OF

SL. No.	Description	Image
	Infrared Thermometer.	
	Brand: Peak Meter, Made in China.	
	• This product is a professional, hand-held meter for non-contact Infrared and K-type	MELES, hamman
	thermocouple temperature measurement that is simple to use, highly accurate, and	Name and district.
	with a wide temperature range.	
	Specifications:	
79.	• IR Temperature Range:	
	-30°C~500°C	
	-22°F~932°F	
	• Ambient Temperature: -20~60°C(±0.5°C/1.0°F)	
	-20 60 C(10.5 C/1.0 F) -4~140°F(±0.5°C/1.0°F)	
	• Safety Rating: EN61326, EN 60825	
	• Size: 136 × 97 × 33mm	
	• Approx.130g	
	Model No: PM6530B	
	Infrared Thermometer with Humidity & Dew.	
	Brand: Peak Meter, Made in China.	Total Control
		MICTER® ****END COAF
	Measurement range:	Posses in the second s
	• IRT Temp: -50~800°C (-122~1472°F)	2000
	• K-type Temp:-40~500°C(-40~932°F)	
	• Ambient Temp: -20~60°C (-4~140°F)	
	• RMP: 50~99999RPM +/-2RPM	
80.		
	Accuracy:: • IRT Temp: +/-1.5%rdg	
	• Ambient Temp: +/-1.5%rdg	
	• K-type Temp: +/-1.5%rdg	
	• Operating Temp: -10~40°C	
	• Storage Temp: -20~60°C	
	Model No: PM6530D	

LOCKOUT / TAGOUT & ARC FLASH PPE SAVES LIVES

Is your facility compliant to OSHA 29 CFR 1910.147 standard?

LOCKOUT / TAGOUT

- Electrical Lockouts
- Mechanical Lockouts
- Safety Padlocks
- Danger Tags
- **Group Lockout**

- **Identification**
- Assessment
- **Demonstration**
- Supply
- **Installation Support**

LOTO DEVICES, PADLOCKS AND TAGS FOR ISOLATION OF HAZARDOUS ENERGY



Safety Lockout



Lockout



Circuit Breaker Lockouts



KAB-O-LOK **Cable Lockouts**



Mechanical Lockouts



Plug Lockouts



Panel Lockouts



Group Lock Box



Key Safe Box



Loto Stations



Key & Padlock Cabinets



Lockout Tags

ELECTRICAL SAFETY SOLUTIONS ARC FLASH PROTECTION PPE



Wall Mounted Rescue Kit





Arc Rated Helmet & Visor

12 CAL

CEI IEC 61243-1 **Contact Voltage Detectors**



Earthing & Short circuiting kits



Voltage Detectors



LOTO SAFETY REQUISITES TRADING L.L.C.

Safety Solutions - Synergized

Tel:+971-4-4539779 Fax:+971-4-4539778 DUBAI - UAE E-mail:info@lotosafetyproducts.com

CALL US TODAY: +971-50-5843270

www.lotosafetyproducts.com